From-WoodcockWashburn

Sheet 1 of 2

			O-1449 Modifi		Docket No. ELSE- 0818/20030090  Application No. 10/618,129				
		Cite	tent and Publication  ed by Applicant  al sheets if necessa		Applicant Rodney C. Hemminger et al.				
		_	rtment of Commer d Trademark Offic		Filing Date July 11, 2003	Group 2829			
				Confirmation No. 4421					
			U	S. PATEN	T DOCUMENTS		_		
Examine Initial	r		Document No.	Date	Name		Class	Subclass	
		!							
		·				<del> </del>			
		<u> </u>							
						<del></del>			
			6.04						
			FOR	EIGN PAT	ENT DOCUMENTS		· · · · · · · · · · · · · · · · · · ·		
Examine	r			<b>.</b> .				nslation	
Initial		26	Document No. 2 095 879	1/1982	Country Great Britain		YES	NO	
RK		26	EP 0 092 303 B1	10/86	EPO				
		41	GB 2177 805 A	1/1987	Great Britain				
PK		42	WO 86/05887	10/1986	WO				
14/		43	110 40/03887	. 10/1980	"				
EXAMII	VER				DATE CONSIDE	prn /	20		
	/		The state of		DATE CONSIDE	CED 6	XO-	03	

Sheet 2 of 2

			•									
For	m PT	O	-1449 Modified	Docket N ELSE-08	o. 18/20030090	Application No. 10/618,129						
	Cite	d b	t and Publications by Applicant sheets if necessary)	Applicant Rodney C. Hemminger, et al.								
	_	•	nent of Commerce Frademark Office	Filing Dat July 11, 2		Group 2829						
				Confirmate 4421	tion No.	·						
	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)											
RL	16	1	"Enter the Electronic Metering Age With GE, The Electronic Polyphase Demand Meter, GB Electronic Metering," GE Meters Brochure, Somersworth, NH, Sept. 1989									
RK.	16	2	G.A. Kingston, et al., "Multi Function Polyphase Metering - An Integrated Approach,"  Schlumberger Industries Electricity Management, UK (NO 1) ATE)									
a	16	6										
Re	16	8	HP Eggenberger, "Ein Elektronischer Elektrizitatszahler für Wir - und Blindverauch," Neue Zurcher Zeitung, September 6, 1989									
RK	17	0	In the Matter of Australian Patent Application 688711 in the name of ABB Power T&D Company Inc. and In the Matter of Opposition Thereto by Electrowatt Technology Innovation Corporation, Revised "Statement of Grounds and Particulars in Support of Opposition, February 19, 1999.									
a	17	1	Landis & Gyr, "Electronic Meter, Class 0,2: ZFRI, ZMRI," July 1971									
Rie	17	4	Landis & Gyr, ZMA110m402 - Solid State Precision Meter IBC Class 1.0 (No DATE)									
Ru	17	5	Landis & Gyr, "Z.T. Precision Solid-State Moters, "October 1988									
Re	17	6	Laumann, H., et al., "Class 0,5 Precision Meter With Solid-State Measuring Elements," Landis & Gyr Review, September 1974									
" fle	17	7	Lester, G., "A Communications Protocol For Reading and Programming Electronic Metering Devices From Hand Held Units," GEC Meters, UK  (NO DATE)									
Re	18	4	P.R. Hutt, et al, "Design, Benefits and Flexibility in Intelligent Metering Technology," Polymeters Limited, UK (1/0 DATE)									
lk	18	5	Product Brochure: "KVI Polyphase Combination Meter," Dated July 1988									
RK	18	5	Progress in the Art of Metering Electric Energy," Institute of Electrical & Electronic Engineers, Electricity Metering Subcommittee, 1969 (December 1969)									
						·						
EXAMINE	R		Ment	>	DATE CONS	DERED 6-28-05						